	Well Survey	
	Ex. 6 - Personal Privacy - Resident's Name:	
	Home Phone Ex. 6 - Personal Privacy Cell Phone:	, ž.
	Address: Ex. 6 - Personal Privacy	
	Email address:	
	Owner Information (If Different):	
	Number of Household Residents/Age Groups:	X ,
jer.	Infants (Under Age 1) Toddlers (Age 1-6)	X 3
	Children (Age 7-12) Adolescents (Age 13-18)	blle
	Adults (Age 18-65) Seniors (Age 66+)	we 117
	Do you have a water treatment system? If so, please identify the components of the system (if any): Dollar, Charles (705)	1-hand due
30	Well Information: Type: Dug Drilled Well Depth: 450 Well Age: 40 - 151 Driller log of the well installation (these are the detailed notes that the driller takes during	}
	the installation):	
	Name of Driller/Service Company (If Known): Themby homes Construction details on file	
	Total depth of well:	
	Depth of surface casing: Cement on Surface casing: Yes No	
	Length/Depth of Screen (the screened interval of the well):	
1 Lariania	Depth of pump in relation to total depth of the well:	
041. In .	Well Repairs or Re-drilling in past 15 years:	
() Mint	Have you had your well water tested for contamination in the past?	
•	If so, and you would be willing to share your results with the EPA, what	
	contaminants have been found in your well historically? Cabot - BEE RESULTS PROVIDED SURVEY	
	DEP- methone only	
		ه استعادات
* ALSO	HAVE - 2ND DEEP WELL USED FOR IRI	61-110W

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Home and Well Survey

	or past changes in water quality (taste, odor, appearance):
	\
Do you	currently use your well water for drinking? Yes ♥No □
	currently use your well water for drinking? Yes No □ Cooking? Yes □ No □ Bathing? Yes No □
	Other household uses?
If you d	o not use your well water, what water source do you use?
	ou been provided an alternate source of water for drinking/cooking? Yes \square No
	Other uses? Yes No When did this occur?
÷.	If so, who provides/provided the alternate water?
~	Is there an agreement with the provider?
What ex	rent/condition prompted the use of alternate water?
W Hat CV	
	When did this occur?
Lease w	ith gas company: Yes No
i	If so, what is the status of lease: REALLY
Is there	any additional information you would like to provide to us:
. Wh	any additional information you would like to provide to us: How determine & Mretorum ' how
	ders?
- L-JU L	
um in an	
anicia de la companya de la company	

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Ex. 6 - Personal Privacy

Water Well Analytical Date

Well Dwner: R	AYIAS RAD	WANSKI LACEY	,										WellL	stitude	/Long	tude:	N 41.7	2237/	W 075.1	ISO2N			
		,					D	issofver	i Metal	•				1		Vo	datile O	rearric (ómpou	-	***************************************		SVOC's
Location		Sample Date	Well Depth	Abuminum (mg/l)	Arsenic (mg/l)	Berken (mg/U	Boron (mg/l)	ron (mg/L)	Magnesium (mg/l)	Monganete (mg/l)	Stronther (mg/L)	The Berm (mg/1)	Venedlum (mg/L)	Trimethylbenzene	Trimethythenzene	Sopropythenzene (mg/L)	Nepthalene (mg/U)	P-ButyBeaces (mg/L)	mg/U		ing/l)	Rydonica, Total (mg/L)	Methytphenol
Primary Maximum Contaminum L	- 1	0.01	2	-	-	-	-		0.002	-	-	-	-	-	-	-		_	-				
Secondary Meximum Contembrate	terrets *			0.05-0.2	-	-	-	0.5	-	0.05	-	-	-	-	† -	1,-	-	-	-	-	-		
Recommended Action Levels '	-	-	-	-	-	-		-	-	-	-	 -	-	1-	-	-		-	-				
BASEMENT AT PRESSURE TA	UNK .	03/28/2010	430 FEET	<0.1	0.016	0.549	0.075	<0.05	4.75	0.938	0.859	<0.002	<0.01	<0.001	<0.001	<0.001	40.001	40.001	49.001	<0.001	<0.001	<0.002	

Notes:

- a Maximum Contaminant Levels per E.F.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aeithetic effects in drinking water.
- E- Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appelachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Water Well Analytical Det

Well Owner:	RAYIAS RADI	Wanski Lace	٧		Well Leditatin / Langitude: N 41.72237 / W 675.85014																																		
			Water Quality Indicator Parameters 8											Biological Metals											Die	ophed G	2503		Petroleum										
Location		Sample Date	Well Dupth	1 2	Conductivity (se/cm)	BO (mg/t)	- (AN)	pH (pH units)	Calentide (me/U	MBAS (mg/l)	Sulfide (mg/U)	TDS (mg/l)	TSS (mg/L)	Turbidity (ntu)	Fecal Coliform (chr/300ml)	Total Cofform (cfu/100ml)	Abresiones (mg/l)	Arzenic (me/l)	Barium (mg/l)	Boron (mg/l)	tron (mg/L)	Megneskum (mg/L)	Manganese (mg/U)	Strontlum (mg/L)	Thefflum (mg/L)	Vecasion V	Lev.	to-florane barti	Methods 1487.1	n-Butane (se/t)	Propane (Jug/L)	Benzene (mg/U)	Ethylbenzene (mg/L)	m, p-kylenes (mg/L)	MTBE (mg/L)	Oil & Greese Img/U	o-Xylene (Petroleum)	Toluene Img/U	T),Zm)
Princyry Mantenus Contembour	nt Loyels .*			~	-	-	ΙΞ	-	-	-	-	-	-	-	9		T -	6.01	2	-	-	-	- 1	-	0.002	+	-	1	-] -	-	0.005	0.7	-	-	-	-	1	
Secondary Idealmum Contomic	nami Savala 🏃			-	-	Τ-	-	65-0.5	250	-	A.3	500	-	-	-	-	8.05-0.	a -	-	-	0.3	-	0.05	-	-	-	-	Γ-	-	7-	-	-	-	-	-	-	-	-	-
Recommended Action Levels	•			T -	-	T -	-	-	-	-	-	-	-	-	-	-	T -	T-	Ι-	-	-	-	-	-	-	-	-	-	20,000		-	-	-	-	_	-	_	<u> </u>	
BASEMENT AT PRESSURE	E TANK	03/28/2010	450 FEET	10	375	5.89	41.6	6.93	5.2	40.08		224	9.7	T -	41	41	Τ.	Τ.	Τ.	Ι.	Γ.			Ι.	٦,		0.25	40.05	8,300	<0.05	40.05	40.001	<0.001	e0.001			40.00	0.001	

Motes

- Maximum Contaminant Levels per E.P.A.'s National Primary Orthitog Weter Regulations. Sale Orthitog Weter Act (42 USC Chapter & Section 300)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminents that may cause cosmetic effects or seeshedic effects in drinking water.
- c Raccommended action level from the Office of Surface Mining Reclamation and Enforcement Appelantian Regional Coordinating Center, Pittaburgh, PA (September 2001)